

**IEPA - DIVISION OF WATER POLLUTION CONTROL  
DIGITAL PHOTO REPORT**


<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	
<b>County:</b> Stephenson	
<b>Comments:</b> This beef feedlot utilizes a liquid protein and energy product in the beef rations. The product is called delactosed permeate. It is essentially the protein removed from whey and condensed to 35% solids. The product arrives in a 6,000 gal. tanker from Juda, Wisconsin.	
<b>Photo #:</b> 1	
<b>Photo Title:</b> 042413_MeierLand&Cattle_LH(1)	

<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	
<b>County:</b> Stephenson	
<b>Comments:</b> This is discarded potato chips and potatoes that are used in the feed rations. The pile was stored on the exposed concrete pad. The product is dry and no leachate was observed. View is west.	
<b>Photo#:</b> 2	
<b>Photo Title:</b> 042413_MeierLand&Cattle_LH(3)	

Initials: svf



**IEPA - DIVISION OF WATER POLLUTION CONTROL  
DIGITAL PHOTO REPORT**

<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	
<b>County:</b> Stephenson	
<b>Comments:</b> A view of the commodity storage shed constructed in 2010. Notice the spillage of feed outside the storage shed. View is north.	
<b>Photo #:</b> 3	
<b>Photo Title:</b> 042413_MeierLand&Cattle_LH(4)	

<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	
<b>County:</b> Stephenson	
<b>Comments:</b> A view of Barn #1 (on the map) which measures 50' x 112' in size. It contains an 8 ft manure pit under the slatted floor for the entire building. The building has a 200-head capacity. The outside concrete feedlot is used for treating cattle and loading and unloading cattle. View is northwest.	
<b>Photo #:</b> 4	
<b>Photo Title:</b> 042413_MeierLand&Cattle_LH(5)	

Initials: svf



**IEPA - DIVISION OF WATER POLLUTION CONTROL  
DIGITAL PHOTO REPORT**


<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	
<b>County:</b> Stephenson	
<b>Comments:</b> Another view of the exposed concrete feedlot used for treating and loading cattle. View is southwest.	
<b>Photo #:</b> 5	
<b>Photo Title:</b> 042413_MeierLand&Cattle_ LH(6)	

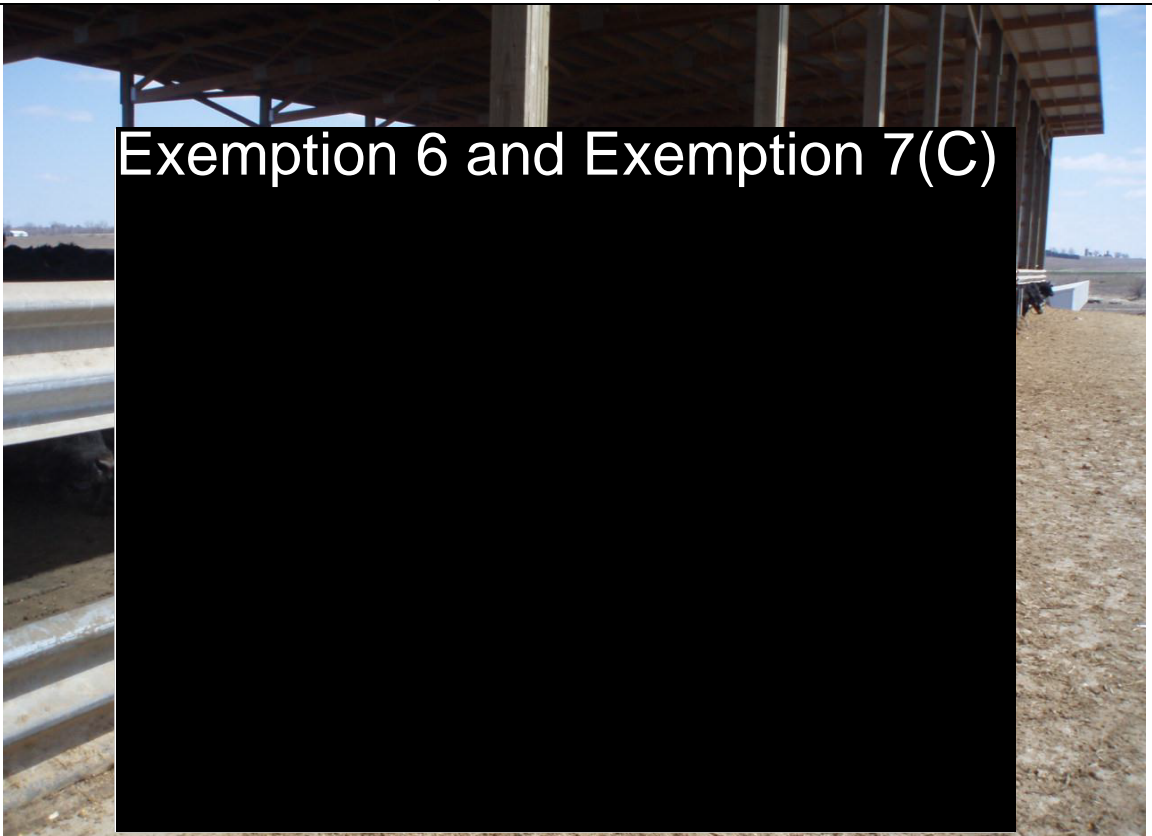
<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	
<b>County:</b> Stephenson	
<b>Comments:</b> This is Barn #2 (on the map) that is 40' x 144'. It contains a partial slatted manure pit measuring 8' x 8' x 144'. It has a capacity of 200 head of cattle. View is southwest.	
<b>Photo#:</b> 6	
<b>Photo Title:</b> 042413_MeierLand&Cattle_ LH(7)	

Initials: svf



**IEPA - DIVISION OF WATER POLLUTION CONTROL  
DIGITAL PHOTO REPORT**

<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	
<b>County:</b> Stephenson	
<b>Comments:</b> A view of Barn #3 that measures 50' x 164'. It also has a partial manure pit 12'W x 6'D. The capacity of this building is 200 cattle. View is northwest.	
<b>Photo #:</b> 7	
<b>Photo Title:</b> 042413_MeierLand&Cattle_LH(8)	


<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	
<b>County:</b> Stephenson	
<b>Comments:</b> A view of Eugene (Huey), Matthew, in front of their modern monoslope slatted confinement building. This building was recently constructed and put into use in 2012. It has a capacity for 350 animals.	
<b>Photo#:</b> 8	
<b>Photo Title:</b> 042413_MeierLand&Cattle_LH(12)	

Initials: svf



**IEPA - DIVISION OF WATER POLLUTION CONTROL  
DIGITAL PHOTO REPORT**

<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	
<b>County:</b> Stephenson	
<b>Comments:</b> A view of the 1.3 MG earthen manure basin. The freeboard marker indicated approx. 18-24 inches of available storage. The area received approx. 7+ inches of rain recently. A custom manure application is used for the manure applications. View is southwest.	
<b>Photo #:</b> 9	
<b>Photo Title:</b> 042413_MeierLand&Cattle_LH(10)	

<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	
<b>County:</b> Stephenson	
<b>Comments:</b> Barns #2 and #3 containing the partial manure pits have limited storage capacity and requires the manure to be transferred to the earthen storage basin. The hose pictured is used to make this transfer. View is north toward Barn #3.	
<b>Photo#:</b> 10	
<b>Photo Title:</b> 042413_MeierLand&Cattle_LH(2)	

Initials: svf



**IEPA - DIVISION OF WATER POLLUTION CONTROL  
DIGITAL PHOTO REPORT**

<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	
<b>County:</b> Stephenson	
<b>Comments:</b> A view of another commodity storage shed. View is north.	
<b>Photo #:</b> 11	
<b>Photo Title:</b> 042413_MeierLand&Cattle_LH(13)	

<b>Date:</b> 4-24-13	<b>Site Name:</b> Meier Land & Cattle, LLC
<b>Photo By:</b> Lee Heeren	<b>Exemption 6 and Exemption 7(C)</b>
<b>County:</b> Stephenson	
<b>Comments:</b> A farm sign at the entrance driveway indicating the farm to be in the Meier family ownership for 100+ continuous years.	
<b>Photo#:</b> 12	
<b>Photo Title:</b> 042413_MeierLand&Cattle_LH(14)	

Initials: svf